Message

From: Meacham, John M. [/O=NPPD/OU=CGO/CN=RECIPIENTS/CN=JMMEACH]

Sent: 8/19/2013 12:36:33 PM

To: Nitsch, Bob B. [bbnitsc@nppd.com]
CC: Fehr, James R. [jrfehr@nppd.com]

Subject: RE: Alstom "NID" SO2 Removal Equipment

I remember the Nooter Erickson name and I recall that we would either need extensive baghouse modifications or new baghouses.

From: Nitsch, Bob B.

Sent: Monday, August 19, 2013 7:33 AM

To: Meacham, John M.

Subject: RE: Alstom "NID" SO2 Removal Equipment

Yes, if not the Alstom product a similar one from Nooter Erickson. This is the process if I remember correctly that requires the use of an elevated baghouse to allow gravity air slides to be used to route the collected fly ash back to the fluidized bed. There is a lot of fly ash turn recirculation in this system as I remember. I remember S&L saying that they did not think that our baghouses would work for this technology.

Bob

From: Meacham, John M.

Sent: Monday, August 19, 2013 7:18 AM

To: Nitsch, Bob B.

Subject: FW: Alstom "NID" SO2 Removal Equipment

Bob – My memory is slipping. We did look at this technology – right? If we did, I can't remember the particulars.

From: Fehr, James R.

Sent: Monday, August 12, 2013 7:50 AM

To: Meacham, John M. **Cc:** Citta Jr., Joseph L.

Subject: Alstom "NID" SO2 Removal Equipment

John – Didn't know if this system would have similar structural issues at GGS as a more "typical" dry scrubber. They talk about a small footprint & low investment cost. Wondered if you looked at this.

Jim

http://www.alstom.com/Global/Czech%20Republic/Resources/Documents/NID%20Alstom%20en.pdf